

WEST

[Generate Collection](#)[Print](#)

Search Results - Record(s) 1 through 2 of 2 returned.

 1. Document ID: JP 2002150176 A

L29: Entry 1 of 2

File: DWPI

May 24, 2002

DERWENT-ACC-NO: 2002-469400

DERWENT-WEEK: 200250

COPYRIGHT 2002 DERWENT INFORMATION LTD

TITLE: Document production system for marketing motor vehicle through internet, extracts template corresponding to documents selected from web page and embeds relevant data in template parameter

PRIORITY-DATA: 2000JP-0337699 (November 6, 2000)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
JP 2002150176 A	May 24, 2002		023	G06F017/60

INT-CL (IPC): G06 F 17/21; G06 F 17/30; G06 F 17/60

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Sequences](#) [Attachments](#) [Claims](#) [KMIC](#) [Drawn Desc](#) [Clip Img](#) [Image](#) 2. Document ID: US 6253216 B1

L29: Entry 2 of 2

File: DWPI

Jun 26, 2001

DERWENT-ACC-NO: 2001-450286

DERWENT-WEEK: 200148

COPYRIGHT 2002 DERWENT INFORMATION LTD

TITLE: Personal Web Page creation method for networked computer systems e.g. Internet, provides secure input and display of user details onto a template based site

INVENTOR: DUNN, K A; GELLER, D ; MARON, M ; SUTCLIFFE, A B

PRIORITY-DATA: 1997US-0876008 (June 13, 1997)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
US 6253216 B1	June 26, 2001		000	G06F017/21

INT-CL (IPC): G06 F 17/21; G06 F 17/30

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Sequences](#) [Attachments](#) [Claims](#) [KMIC](#) [Drawn Desc](#) [Clip Img](#) [Image](#)[Generate Collection](#)[Print](#)

Term	Documents
PARAMETERS.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	501624
PARAMETER.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	292192
(28 AND PARAMETERS).USPT,PGPB,JPAB,EPAB,DWPI,TDBD.	2
(L28 AND PARAMETERS).USPT,PGPB,JPAB,EPAB,DWPI,TDBD.	2

Display Format:

[Previous Page](#) [Next Page](#)

WEST**Search Results - Record(s) 1 through 1 of 1 returned.**

1. Document ID: US 6473794 B1

L27: Entry 1 of 1

File: USPT

Oct 29, 2002

US-PAT-NO: 6473794

DOCUMENT-IDENTIFIER: US 6473794 B1

TITLE: System for establishing plan to test components of web based framework by displaying pictorial representation and conveying indicia coded components of existing network framework

DATE-ISSUED: October 29, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Guheen; Michael F.	Tiburon	CA		
Mitchell; James D.	Manhattan Beach	CA		
Barrese; James J.	San Jose	CA		

US-CL-CURRENT: 709/223; 709/224

Term	Documents
MENU.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	51106
MENUS.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	15697
PARAMETERS.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	501624
PARAMETER.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	292192
(26 AND (MENU SAME PARAMETERS)).USPT,PGPB,JPAB,EPAB,DWPI,TDBD.	1
(L26 AND (MENU SAME PARAMETERS)).USPT,PGPB,JPAB,EPAB,DWPI,TDBD.	1

Display Format:

[Previous Page](#) [Next Page](#)

WEST

[Generate Collection](#)[Print](#)**Search Results - Record(s) 1 through 2 of 2 returned.**

1. Document ID: US 20020002586 A1

L4: Entry 1 of 2

File: PGPB

Jan 3, 2002

PGPUB-DOCUMENT-NUMBER: 20020002586

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020002586 A1

TITLE: Methods and apparatus for creating and hosting customized virtual parties via the internet

PUBLICATION-DATE: January 3, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Rafal, Howard	Somerville	MA	US	
Eckman, Anders	Andover	MA	US	
Probstein, Sidney	Brookline	MA	US	

US-CL-CURRENT: 709/205; 709/206[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KWC](#) | [Draw Desc](#) | [Image](#)

2. Document ID: US 20020002483 A1

L4: Entry 2 of 2

File: PGPB

Jan 3, 2002

PGPUB-DOCUMENT-NUMBER: 20020002483

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020002483 A1

TITLE: Method and apparatus for providing a customized selection of audio content over the internet

PUBLICATION-DATE: January 3, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Siegel, Brian M.	Washingtonville	NY	US	
Abram, Philip M.	Warwick	NY	US	
Beckwitt, Marc	San Clemente	CA	US	
Gudorf, Gregory D.	San Diego	CA	US	
Iso, Kazuaki	Oradell	NJ	US	
Raymond, Brian	San Diego	CA	US	
Tobin, Christopher M.	Central Valley	NY	US	

US-CL-CURRENT: 705/10

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Sequences](#) [Attachments](#) [Claims](#) [KMC](#) [Drawn Desc](#) [Image](#)[Generate Collection](#)[Print](#)

Term	Documents
MULTIPLE.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	1010646
MULTIPLES.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	32963
SESSION\$1	0
SESSION.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	36047
SESSIONA.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	2
SESSIOND.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	1
SESSIONE.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	1
SESSIONI.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	1
SESSIONL.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	4
SESSIONM.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	1
SESSIONR.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	1
(L3 AND (MULTIPLE NEAR5 SESSION\$1)).USPT,PGPB,JPAB,EPAB,DWPI,TDBD.	2

[There are more results than shown above. Click here to view the entire set.](#)Display Format: [Previous Page](#) [Next Page](#)

WEST[Generate Collection](#)[Print](#)**Search Results - Record(s) 1 through 7 of 7 returned.** 1. Document ID: US 20020138644 A1

L8: Entry 1 of 7

File: PGPB

Sep 26, 2002

PGPUB-DOCUMENT-NUMBER: 20020138644

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020138644 A1

TITLE: Internet-based transaction management system

PUBLICATION-DATE: September 26, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Kaplan, Howard	Miami	FL	US	
Labarta, Rafael S.	Miami	FL	US	

US-CL-CURRENT: 709/232[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Sequences](#) [Attachments](#)[KWMC](#) [Drawn Desc](#) [Image](#) 2. Document ID: US 20020103822 A1

L8: Entry 2 of 7

File: PGPB

Aug 1, 2002

PGPUB-DOCUMENT-NUMBER: 20020103822

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020103822 A1

TITLE: Method and system for customizing an object for downloading via the internet

PUBLICATION-DATE: August 1, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Miller, Isaac	Givatayim	IL		

US-CL-CURRENT: 707/501.1[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Sequences](#) [Attachments](#)[KWMC](#) [Drawn Desc](#) [Image](#) 3. Document ID: US 20020026336 A1

L8: Entry 3 of 7

File: PGPB

Feb 28, 2002

PGPUB-DOCUMENT-NUMBER: 20020026336

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020026336 A1

TITLE: Method and system for creating one or more customized travel web pages over a computer network

PUBLICATION-DATE: February 28, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Eizenburg, Michael	Wellesley	MA	US	
Beauchamp, Angela	Rio Rancho	NM	US	

US-CL-CURRENT: 705/5

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [KWD](#) | [Drawn Desc](#) | [Image](#)

4. Document ID: US 20020002586 A1

L8: Entry 4 of 7

File: PGPB

Jan 3, 2002

PGPUB-DOCUMENT-NUMBER: 20020002586

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020002586 A1

TITLE: Methods and apparatus for creating and hosting customized virtual parties via the internet

PUBLICATION-DATE: January 3, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Rafal, Howard	Somerville	MA	US	
Eckman, Anders	Andover	MA	US	
Probstein, Sidney	Brookline	MA	US	

US-CL-CURRENT: 709/205; 709/206

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [KWD](#) | [Drawn Desc](#) | [Image](#)

5. Document ID: US 20010039665 A1

L8: Entry 5 of 7

File: PGPB

Nov 8, 2001

PGPUB-DOCUMENT-NUMBER: 20010039665

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20010039665 A1

TITLE: System and method for enhancing a serial transmission

PUBLICATION-DATE: November 8, 2001

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Wilkins, David	Montreal		CA	

US-CL-CURRENT: 725/143

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Sequences](#) [Attachments](#)[KMC](#) [Draw Desc](#) [Image](#) 6. Document ID: US 6473794 B1

L8: Entry 6 of 7

File: USPT

Oct 29, 2002

US-PAT-NO: 6473794

DOCUMENT-IDENTIFIER: US 6473794 B1

TITLE: System for establishing plan to test components of web based framework by displaying pictorial representation and conveying indicia coded components of existing network framework

DATE-ISSUED: October 29, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Guheen; Michael F.	Tiburon	CA		
Mitchell; James D.	Manhattan Beach	CA		
Barrese; James J.	San Jose	CA		

US-CL-CURRENT: 709/223; 709/224[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Sequences](#) [Attachments](#)[KMC](#) [Draw Desc](#) [Image](#) 7. Document ID: US 5987480 A

L8: Entry 7 of 7

File: USPT

Nov 16, 1999

US-PAT-NO: 5987480

DOCUMENT-IDENTIFIER: US 5987480 A

TITLE: Method and system for delivering documents customized for a particular user over the internet using imbedded dynamic content

DATE-ISSUED: November 16, 1999

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Donohue; Michael	New York	NY	10010	
Leung; Patrick	New York	NY	10013	

US-CL-CURRENT: 707/501.1[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Sequences](#) [Attachments](#)[KMC](#) [Draw Desc](#) [Image](#)

Term	Documents
TEMPLATE.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	71760
TEMPLATES.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	26221
CUSTOMIZ\$	0
CUSTOMIZ.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	1
CUSTOMIZABILITY.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	104
CUSTOMIZABLE.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	3258
CUSTOMIZABLE-PREFERABLY.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	1
CUSTOMIZABLE/EXTENSIBLE.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	1
CUSTOMIZABLE/PERSONALIZABLE.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	1
CUSTOMIZABLE/PROGRAMMABLE.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	2
CUSTOMIZABLE/RECONFIGURABLE.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	1
(L7 AND (CUSTOMIZ\$ NEAR5 TEMPLATE)).USPT,PGPB,JPAB,EPAB,DWPI,TDBD.	7

[There are more results than shown above. Click here to view the entire set.](#)

Display Format:

[Previous Page](#) [Next Page](#)



Advanced Search Preferences Language Tools Search Tips
 customized internet access user interface

[Web](#) [Images](#) [Groups](#) [Directory](#) [News-New!](#)

Searched the web for **customized internet access user interface**. Results 1 - 10 of about 311,000. Search took

Quick & Easy INTERNET ACCESS - 3 Steps to Connect to AOL! Sponsored Link

free.aol.com Free INTERNET, IM, Email & Much MORE! Click Here to SIGN UP!

Joi Internet - Unlimited Internet \$6.49/Mo - 200% Faster than 56K v90 Sponsored Link

JoiInternet.com Share 1 line for modem and phone. Toll Free Support. No Setup fee

Feature

... Identify any possible issues with **Internet access** or network ... Save your **customized** report formats for repeat use ... amount of time spent surfing the Internet by **user** ...
www.unixpac.com.au/article.php?article=22 - 28k - Nov. 24, 2002 - [Cached](#) - [Similar pages](#)

Networklb.com - Internet Solutions // Homepage

... from anywhere in the world where there is **internet access**. ... Support, Full **FTP Access**, **Telnet Access**, Unlimited POP ... CGI-BIN, Web-based **User Interface**, Log Files ...
 Description: **Customized internet solutions**, virtual hosting, market research and analysis, web marketing and advertising...
 Category: [Regional](#) > [Middle East](#) > ... > [Internet](#) > [Web Design and Hosting](#)
www.networklb.com/ - 10k - [Cached](#) - [Similar pages](#)

Questel-Orbit - Customized Access Solutions

... Questel-Orbit has implemented a private TCP/IP (**Internet Protocol**) network. ... A variety of **customized** solutions are on offer: Dial-Up **Access** - using a modem ...
www.questel.orbit.com/en/solution.htm - 19k - [Cached](#) - [Similar pages](#)

Voyageur - Multiple Access Options

... Login Option - Micromedia ProQuest can configure **access** to bypass ... **Internet Premium** offers these added benefits: **Customized Interface** - A **customized** web ...
www.mmltd.com/voyageur/options.htm - 16k - Nov. 24, 2002 - [Cached](#) - [Similar pages](#)

Microsoft PressPass - MSN Announces New Customized Version of ...

... For example, the **customized** version includes preset ... communications services; customizable **access** to news ... engine and directories; and top-rated **Internet access** ...
www.microsoft.com/presspass/press/1999/Mar99/Downloadpr.asp - 19k - [Cached](#) - [Similar pages](#)

[PDF]YOU WANT

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 ... saving time Easily activate **customized** features at ... more targeted reports Provides

Sponsored Links

User Interface Design

Experienced, professional UI design and evaluation.
www.catalystgroupdesign.com
 Interest:

\$5.95 Unlimited Surf v.92

Month-to-Month with Live Support
 No Contracts, no Ads, no Banners
www.access4less.net
 Interest:

\$7.99/month 56K Internet

Nationwide, High Quality, No Ads
 No busy signals, Toll Free Support
www.highstream.net
 Interest:

\$6.49 Unlimited Internet

200% faster connect, Free Tel Help
 Share 1 line for Internet and phone
www.joiinternet.com
 Interest:

Cheap Internet Access

From \$9.95 mo. - 15-Day Free Trial
 Unlimited Dialup Access - ISPWest
www.ispwest.com
 Interest:

\$8.25/mo ISP - Guaranteed

Nationwide access, 3,500 Locations
 no ads, no busies, instant access
www.copper.net
 Interest:

\$5.95/m Reliable Internet

No ads, 56k, email, 24x7 support
 Fast, reliable & unbeatable price!
www.allvantage.com
 Interest:

\$5.95 Unlimited Surf v.92

Month-to-Month with Live Support
 Anti-Spam & Anti-Virus protection
www.access4less.net

access to employee ... Engine delivers secure, fast Internet connectivity Stand ...

Interest

www.n2h2.com/pdf/sentian_lnx_ce_datasheet.pdf - [Similar pages](#)

[See your message here...](#)

[PDF] **YOU WANT**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... saving time Easily activate **customized** features at ... and streamlined reporting of Web access data Flexible ... administrators to manage **Internet access** by individual ...

www.n2h2.com/pdf/bess_lnx_pix_datasheet.pdf - [Similar pages](#)

[[More results from www.n2h2.com](#)]

[PDF] **Sayers Remote Access Solution**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... offering: Coverage - World's Largest **Internet Access** Network | ... | Complete control of who has **access** to the Host firewall | **Customized** online billing ...

www.sayers.com/docfiles/Sayers%20Remote%20Access%20Solution%20Value%20Proposition.pdf - [Similar pages](#)

Access Any Web Site via Mobile Phones - Voxline in the News

... act as **customized** filters on the **Internet**, which can ... downloaded to palmtops or simple **customized** Web pages ... e-commerce, on-demand information **access** and mobile ...

www.voxline.com/news/111401-waany.html - 19k - [Cached](#) - [Similar pages](#)

Century Embedded Technologies : NEWS

... TV applications, high-speed **Internet access**, a customizable ... sample code, and **user interface** templates ... and runtime environments; **customized Internet** browsers and ...

embedded.censoft.com/news/Dec13_VTMedia.php - 20k - Nov. 24, 2002 - [Cached](#) - [Similar pages](#)

Gooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

customized internet access user interface

[Google Search](#)

[Search within results](#)

Dissatisfied with your search results? [Help us improve.](#)

[Google Home](#) - [Advertise with Us](#) - [Search Solutions](#) - [Services & Tools](#) - [Jobs, Press, & Help](#)

©2002 Google



Advanced Search Preferences Language Tools Search Tips
internet server first program object local device display profile da
Google Search

"server" (and any subsequent words) was ignored because we limit queries to 10 words.

Web Images Groups Directory News-New!

Searched the web for **internet server first program object local device display profile data server**. Results 31

Connect ANY Serial Device to Your Network

www.patton.com Convert Your RS-232/422 to Ethernet

Sponsored Link

LOCAL INTERNET - Unlimited Internet Access - FREE TRIAL!

www.ispwest.com No Set Up Fees - No Banner Ads - Try ISP West

Sponsored Link

List of Bounties under category Computers

... one power component attached to the **first** layer of ... for later searching by others over

the **Internet**. ... A power management system which allows a **server/computer** to

...

www.bountyquest.com/bountylist/computers.htm - 101k - Nov. 24, 2002 -
Cached - Similar pages

Sponsored Links

Ethernet Serial Server

The "Ethernet Modem" that easily Ethernet-enables any serial device
www.dcbnet.com

Interest:

Secure Device Server

Compact, single-port device server to connect serial devices to TCP/IP
<http://www.cyclades.com>

Interest:

Low-Cost Internet Access

From \$9.95 mo. - Unlimited Access
Free 15-Day Trial. ISP West
www.ispwest.com

Interest:

EM100 Ethernet Module

46x28x13mm! Very compact Module to network-enable your Serial Device
www.tibbo.com

Interest:

Miniature Terminal Server

Device Server = Serial to Ethernet
Terminal Servers from Patton
www.patton.com

Interest:

\$5.75 Unlimited Internet

No ads or setup charges.
Full service and National coverage.
signup.locallink.net

Interest:

See your message here...

IBM Network Station: Reference Profile

... IMAP4 - **Internet Message Access Protocol Version 4** (required for ... For simplicity,

the **first** version of this standard ... of **data files from the server**, where the ...

www.sun.com/smi/Press/sunflash/mntrs-spec.html - 32k - Cached - Similar pages

(1) - Unrestricted commands

... **profile** experiment fs UnixWare X font **server** fur function ... files in a specified format

head display first few lines ... Email pinef a **Program for Internet News** and ...

docsrv.caldera.com/man/html.1/CONTENTS.html - 62k - Cached - Similar pages

Computer 1

... Dynamic HTML **Internet Terminology**; Dynamic HTML is a new ... by the user--without having to **first** send that information back to the Web **server** for processing. ...

www.online-library.org/help/computer1.shtml - 39k - Cached - Similar pages

Wireless Software Design Techniques

... You must **first** understand the needs of your potential users ... to download an application hosted on a remote **server**. ... your PC connection to the **Internet** using the ...

wireless.java.sun.com/midp/articles/uidesign/ - 49k - Nov. 24, 2002 - [Cached](#) - [Similar pages](#)

Windows NT Workstation Reference - Terms

... into TCP/IP packets to send them over the **internet**; ... to several printer devices and uses the **first** one that is ... from the **program** being run on the **server** computer. ...

ctdp.tripod.com/os/windows/ntwsguide/ntwsterms.html - 25k - [Cached](#) - [Similar pages](#)

[More results from ctdp.tripod.com]

ARNET The Internet Technology Corporation

... OSPF Open Shortest Path **First** is a routing protocol that minimizes broadcast transmissions between ... **server** A computer or **program** on the **Internet** or other ...

www.arn.net/support/glossary.html - 51k - [Cached](#) - [Similar pages](#)

Telecommuting Safely – Remote Node or Remote Session?

... The **first** major risk involves split tunneling, the ability ... the client is on both the **Internet** and the ... to their single user per **server** limitations traditional ...

rr.sans.org/encryption/telecom.php - 18k - [Cached](#) - [Similar pages](#)

◀ Goooooooooooooogle ▶

Result Page: [Previous](#) 1 2 3 4 5 6 7 8 9 10 11 12 13 [Next](#)

[internet server first program object local device display profile data set](#)

[Google Search](#)

[Search within results](#)

[Google Home](#) - [Advertise with Us](#) - [Search Solutions](#) - [Services & Tools](#) - [Jobs, Press, & Help](#)

©2002 Google



IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE

Membership Publications/Services Standards Conferences Careers/Jobs

IEEE Xplore™
RELEASE 1.4Welcome
United States Patent and Trademark Office

Help FAQ Terms IEEE Quick Links

» Search Result

Peer Review

Welcome to IEEE Xplore

- Home
- What Can I Access?
- Log-out

Tables of Contents

- Journals & Magazines
- Conference Proceedings
- Standards

Search

- By Author
- Basic
- Advanced

Member Services

- Join IEEE
- Establish IEEE Web Account

Print Format

Your search matched **2** of **813209** documents.
Results are shown **25** to a page, sorted by **publication year** in **descending** order.
You may refine your search by editing the current search expression or entering a new one in the text box.

Then click **Search Again**.

local and device and internet and first and object

Results:Journal or Magazine = **JNL** Conference = **CNF** Standard = **STD****1 IP services creation in a programmable router**

Redlich, J.-P.; Suzuki, M.; Kolarov, A.; Weinstein, S.
Internet Technologies and Services, 1999. Proceedings. First IEEE/Popov Workshop on , 1999
Page(s): 51 -61

[\[Abstract\]](#) [\[PDF Full-Text \(712 KB\)\]](#) **CNF****2 A scalable fault-tolerant network management system built using distributed object technology**

Fujisaki, T.; Hamada, M.; Kageyama, K.
Enterprise Distributed Object Computing Workshop [1997].
Proceedings., First International , 1997
Page(s): 140 -148

[\[Abstract\]](#) [\[PDF Full-Text \(740 KB\)\]](#) **CNF**

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#)
[Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#)
[No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2002 IEEE — All rights reserved



[IEEE HOME](#) | [SEARCH IEEE](#) | [SHOP](#) | [WEB ACCOUNT](#) | [CONTACT IEEE](#)

[Membership](#) [Publications/Services](#) [Standards](#) [Conferences](#) [Careers/Jobs](#)



RELEASE 1.4

Welcome
United States Patent and Trademark Office

[Help](#) [FAQ](#) [Terms](#) [IEEE](#) [Quick Links](#)

[Peer Review](#)

[» Search Result](#)

Welcome to IEEE Xplore®

- Home
- What Can I Access?
- Log-out

Tables of Contents

- Journals & Magazines
- Conference Proceedings
- Standards

Search

- By Author
- Basic
- Advanced

Member Services

- Join IEEE
- Establish IEEE Web Account

[Print Format](#)

Your search matched **2** of **813209** documents.

Results are shown **25** to a page, sorted by **publication year** in **descending** order.
You may refine your search by editing the current search expression or entering a new one in the text box.

Then click **Search Again.**

Results:

Journal or Magazine = **JNL** Conference = **CNF** Standard = **STD**

1 DiffServer: application level differentiated services for Web servers

Rao, G.; Ramamurthy, B.

Communications, 2001. ICC 2001. IEEE International Conference on , Volume: 5 , 2001

Page(s): 1633 -1637 vol.5

[\[Abstract\]](#) [\[PDF Full-Text \(536 KB\)\]](#) **CNF**

2 OSM: an Open Service Model for global information brokerage and distribution

Cunningham, R.J.; Diacakis, A.; Pitt, J.V.

Intelligent World Wide Web Agents (Digest No.: 1997/118), IEE Colloquium on , 1997

Page(s): 2/1 -2/5

[\[Abstract\]](#) [\[PDF Full-Text \(320 KB\)\]](#) **CNF**

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#)
[Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#)
[No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2002 IEEE — All rights reserved



IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE

Membership Publications/Services Standards Conferences Careers/Jobs

IEEE Xplore™
RELEASE 1.4Welcome
United States Patent and Trademark OfficeHelp FAQ Terms IEEE Quick Links
Peer Review

» Search Result

Welcome to IEEE Xplore

- Home
- What Can I Access?
- Log-out

Tables of Contents

- Journals & Magazines
- Conference Proceedings
- Standards

Search

- By Author
- Basic
- Advanced

Member Services

- Join IEEE
- Establish IEEE Web Account

Print Format

Your search matched **8 of 813065** documents.
Results are shown **25** to a page, sorted by **publication year** in **descending** order.
You may refine your search by editing the current search expression or entering a new one in the text box.

Then click **Search Again**.

on and line and service and provider and user and interface

Results:Journal or Magazine = **JNL** Conference = **CNF** Standard = **STD****1 E-scheduling the Deep Space Network***Smith, J.H.; Yeou-Fang Wang*

Aerospace Conference, 2001, IEEE Proceedings., Volume: 7 , 2001

Page(s): 7 -3391 vol.7

[\[Abstract\]](#) [\[PDF Full-Text \(744 KB\)\]](#) **CNF****2 Converged voice, video and data wired-wireless LANs testbed***Ganz, A.; Phonphoem, A.; Llopis, N.; Kim, I.; Wongthavarawat, K.; Ganz, Z.*

Military Communications Conference Proceedings, 1999. MILCOM 1999. IEEE , Volume: 2 , 1999

Page(s): 1297 -1301 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(548 KB\)\]](#) **CNF****3 New telemedicine approach to the dynamic ECG and other biological signals ambulatory monitoring***Franchi, D.; Belardinelli, A.; Palagi, G.; Ripoli, A.; Bedini, R.*

Computers in Cardiology 1998 , 1998

Page(s): 213 -216

[\[Abstract\]](#) [\[PDF Full-Text \(404 KB\)\]](#) **CNF****4 DVB-CI: gateway to truly interactive multimedia environment***Okoth, I.; Schneider, R.; Leroux, J.-Y.*

Broadcasting Convention, 1997. International , 1997

Page(s): 465 -469

[\[Abstract\]](#) [\[PDF Full-Text \(372 KB\)\]](#) [CNF](#)

5 Electronic cash on the Internet

Brands, S.

Network and Distributed System Security, 1995., Proceedings of the Symposium on , 1995

Page(s): 64 -84

[\[Abstract\]](#) [\[PDF Full-Text \(1692 KB\)\]](#) [CNF](#)

6 The Oracle media server for nCUBE massively parallel systems

Buck, R.

Parallel Processing Symposium, 1994. Proceedings., Eighth International , 1994

Page(s): 670 -673

[\[Abstract\]](#) [\[PDF Full-Text \(324 KB\)\]](#) [CNF](#)

7 Extending the bandwidth of the local loop

Baker, G.; Rowe, J.

Customer Access - the Last 1.6 km, IEE Colloquium on , 1993

Page(s): 2/1 -2/8

[\[Abstract\]](#) [\[PDF Full-Text \(340 KB\)\]](#) [CNF](#)

8 Residential ISDN services: information service architecture

Lin, T.-P.

Communications, 1990. ICC '90, Including Supercomm Technical Sessions. SUPERCOMM/ICC '90. Conference Record., IEEE International Conference on , 1990

Page(s): 1637 -1642 vol.4

[\[Abstract\]](#) [\[PDF Full-Text \(524 KB\)\]](#) [CNF](#)



IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE

Membership Publications/Services Standards Conferences Careers/Jobs

IEEE Xplore™
RELEASE 1.4Welcome
United States Patent and Trademark OfficeHelp FAQ Terms IEEE Quick Links
Peer Review

» Search Result

Welcome to IEEE Xplore

- Home
- What Can I Access?
- Log-out

Tables of Contents

- Journals & Magazines
- Conference Proceedings
- Standards

Search

- By Author
- Basic
- Advanced

Member Services

- Join IEEE
- Establish IEEE Web Account

Print Format

Your search matched **1** of **813209** documents.Results are shown **25** to a page, sorted by **publication year** in **descending** order.
You may refine your search by editing the current search expression or entering a new one in the text box.Then click **Search Again**.

customize and internet and device and program

Results:

Journal or Magazine = **JNL** Conference = **CNF** Standard = **STD****1 Manufacturing Execution System (MES) operating system migration to integrate leading-edge methodologies and leverage emerging technologies***Best, B.K.*

Advanced Semiconductor Manufacturing 2002 IEEE/SEMI Conference and Workshop , 2002

Page(s): 159 -164

[\[Abstract\]](#) [\[PDF Full-Text \(1046 KB\)\]](#) **CNF**[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#)
[Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#)
[No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2002 IEEE — All rights reserved



IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE

Membership Publications/Services Standards Conferences Careers/Jobs

IEEE Xplore™
RELEASE 1.4Welcome
United States Patent and Trademark OfficeHelp FAQ Terms IEEE Quick Links
Peer Review

» Search Result

Welcome to IEEE Xplore

- Home
- What Can I Access?
- Log-out

Tables of Contents

- Journals & Magazines
- Conference Proceedings
- Standards

Search

- By Author
- Basic
- Advanced

Member Services

- Join IEEE
- Establish IEEE Web Account

Print Format

Your search matched **3** of **813209** documents.Results are shown **25** to a page, sorted by **publication year** in **descending** order.
You may refine your search by editing the current search expression or entering a new one in the text box.Then click **Search Again**.

client and server and internet and access and template

Results:Journal or Magazine = **JNL** Conference = **CNF** Standard = **STD****1 Behavior and performance of message-oriented middleware systems***Tran, P.; Greenfield, P.; Gorton, I.*

Distributed Computing Systems Workshops, 2002. Proceedings. 22nd International Conference on , 2002

Page(s): 645 -650

[\[Abstract\]](#) [\[PDF Full-Text \(278 KB\)\]](#) **CNF****2 The rigorous evaluation of Enterprise Java Bean technology***Ran, S.; Brebner, P.; Gorton, I.*

Information Networking, 2001. Proceedings. 15th International Conference on , 2001

Page(s): 93 -100

[\[Abstract\]](#) [\[PDF Full-Text \(872 KB\)\]](#) **CNF****3 JACIE-an authoring language for rapid prototyping net-centric, multimedia and collaborative applications***Haji-Ismail, A.S.; Min Chen; Grant, P.W.; Kiddell, M.*

Multimedia Software Engineering, 2000. Proceedings. International Symposium on , 2000

Page(s): 385 -392

[\[Abstract\]](#) [\[PDF Full-Text \(840 KB\)\]](#) **CNF**

CiteSeerFind: Searching for PHRASE **user profile customized internet access**.Restrict to: [Header](#) [Title](#) Order by: [Citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Amazon](#) [B&N](#) [Google \(RI\)](#)
[Google \(Web\)](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

1000 documents found. Only retrieving 250 documents (System busy - maximum reduced). Retrieving documents... Order: relevance to query.

[Profile Aware Retrieval Optimizer for Continuous Media - Cyrus Shahabi \(1997\) \(Correct\)](#)can display all the objects in the set to the **user** with no interruptions and with very strictTo appear in World Automation Congress (WAC'98) **Profile Aware Retrieval Optimizer for Continuous Media**
video)Queries imposed by applications, such as **customized news-on-demand**, might require the retrieval of
imsc-dmim.usc.edu/~dashti/Research/MyPapers/prime_wac98.ps[Local Control over Filtered WWW Access - Brenda Baker \(1995\) \(Correct\) \(3 citations\)](#)**access** according to the **access** permissions of the **users**. Ratings can be made dynamically as the rater ratings into a proxy server designed to restrict **Internet access** according to the **access** permissions of Local Control over Filtered WWW Access Brenda S. Baker Eric Grosse Abstract: This paper
cm.bell-labs.com/cm/cs/doc/95/2-bsb-5.ps.gz[The ISI "Tunnel" - DeSchon, Cohen \(1993\) \(Correct\)](#)was explicitly authorized previously, either by a **user** identified by a password, or by the system "gatekeepers" or "mailbridges" "to have IP-based **internet access** without being open to attacks over the or "mailbridges" "to have IP-based **internet access** without being open to attacks over the **Internet**.
ftp.isi.edu/isi-pubs/sr-93-358.ps.Z[SuperWeb: Research Issues in Java-Based Global Computing - Alexandrov, Ibel.. \(1996\) \(Correct\)](#)

(37 citations)

or disk storage, and make them available to every **user** on the **Internet**. SuperWeb has the potential for Abstract The **Internet**, in particular the World-Wide-Web, continues to connecting a machine to the **Internet** is to gain **access** to information, information is not the only
www.cs.ucsb.edu/~berto/papers/97-journal-superweb.ps[Prefetching Links on the WWW - Jiang, Kleinrock \(1997\) \(Correct\) \(10 citations\)](#)some of them before they are requested by the **user**. Our prefetch scheme includes two algorithms: the increase in information transmitted over the **Internet**. This includes not only text and images but Simulations driven by trace files show that using **access** information from the client can achieve high millennium.cs.ucla.edu/~jiang/Research/Publication/prefetch.ps[Group Rendezvous in a Synchronous, Collaborative Environment - Roth, Unger \(1999\) \(Correct\)](#)really start, various actions have to be performed: **users** have to be informed about planned sessions, of all group members as well as the session **profiles**. The realisation of such an approach is easy: a in a decentralised way, based on standard **Internet** services. We use the Email and Newsgroup
www.informatik.fernuni-hagen.de/import/pi2/paper/kivs99.ps[Harvest: A Scalable, Customizable Discovery and Access System - Bowman \(1995\) \(Correct\) \(23 citations\)](#)March 1995) Abstract Rapid growth in data volume, **user** base, and data diversity render the agrep string search tool [50]the Essence **customized** information extraction system [28]the Indie data volume, **user** base, and data diversity render **Internet-accessible** information increasingly difficult to
ftp.cs.colorado.edu/pub/techreports/hardy/Harvest.ps.Z[The AT&T Internet Difference Engine: Tracking and.. - Douglis, Ball, Chen, .. \(1998\) \(Correct\) \(1 citation\)](#)at phenomenal rates, overwhelming the ability of **users** to keep up with the available data. Second, the
www.research.att.com/~douglis/papers/aide.ps.gz[Detecting the Abnormal: Machine Learning in Computer Security - Lane, Brodley \(1997\) \(Correct\) \(1 citation\)](#)Contents ABSTRACT ii 1 Introduction 1 2 Learning a **User Profile** 2 2.1 Capturing the Casual Nature of **User**
purcell.ecn.purdue.edu/~terran/facts/research/pubs/techrpt-ECE-97-1.ps

SnowNet: An Agent-Based Internet Tourist Information Service - Erni, Norrie (1997) (Correct)
 conditions in the Swiss Alps. To provide regular **users**, such as mountain guides, with **access** to the interested in more detailed information on snow **profiles** and avalanche paths. To put the current SLF ignore unknown HTML tags. This makes such **customised** extensions of HTML feasible without causing <ftp://inf.ethz.ch/pub/publications/papers/is/globis/1997a-en-enter.ps.gz>

Access as a Means of Configuring Cooperative Interfaces - Gareth Smith (Correct)
 present a number of interfaces to a community of **users**. Limited consideration has been given to the www.buva.sowi.uni-bamberg.de/ps-Sammlung/literatur/lancaster/CSCW.6.93.ps.Z

Searching Information Servers Based on Customized Profiles - Li, Danzig (1996) (Correct)
 a concept can be represented by a variety of terms, **users** may fail to obtain the information they require.
Searching Information Servers Based on Customized Profiles Technical Report USC-CS-96-636 Shih-Hao Li and
Searching Information Servers Based on Customized Profiles Technical Report USC-CS-96-636 catarina.usc.edu/shli/prof.ps.gz

Access Control: Principles and Practice - Sandhu, Samarati (1994) (Correct) (13 citations)
 limit the actions or operations that a legitimate **user** of a computer system can perform. **Access** control www.list.gmu.edu/journals/commun/ps_ver/i94ac.ps

AS/400e series - Security Reference Version (Correct)
 1998. All rights reserved. Note to U.S. Government **Users** -Documentation related to restricted rights publib.boulder.ibm.com/pubs/pdfs/as400/V4R2PDF/qb3alc01.pdf

AS/400 Advanced Series - Security Reference Version (Correct)
 1997. All rights reserved. Note to U.S. Government **Users** -Documentation related to restricted rights publib.boulder.ibm.com/pubs/pdfs/as400/V4R1PDF/QB3ALC00.PDF

Etel: A Newspaper-Based Distributed Information - Banatre, Issarny, Leleu (1996) (Correct)
 distributed information systems that help the end-user **accessing** available services. Most popular which is **customized** according to the **user's profile**. The **access** quality depends upon numerous relevance of the provided information, which is **customized** according to the **user's profile**. The **access** www.irisa.fr/EXTERNE/projet/solidor/work/..doc/ps96/etel.ps.gz

INTELLIGENT AGENTS ON THE INTERNET: Fact, Fiction, and Forecast - Etzioni, Weld (1995) (Correct) (51 citations)
 for today's computers is direct manipulation, where **users** click on, drag, and drop icons. While direct but attempt to provide a more friendly or even **customized** experience for the visitor. Of course, badly Intelligent Agents On The Internet: Fact, Fiction, And Forecast Oren Etzioni & ftp.cs.washington.edu/pub/ai/ieee-expert.ps.Z

Personal DJ, an Architecture for Personalised Content Delivery - Field, Hartel, Mooij (Correct)
 music (music metadata) and information about the **users** (listener profiles)By gathering profile Data (e.g. Mood -happy, sad, angry, etc.)**User Profile** #A brief messages, emails, etc. at appropriate times. **Customized Internet Radio(CIR)** [6] is an application that www.washington.edu/pub/ai/ieee-expert.ps.Z

Content Personalisation for WAP-Enabled Devices - Smyth, Cotter (Correct)
 that are **customised** for the needs of individual **users**. For example, PTV is an award-winning, Web-based into useful preference rules as part of a **user profile** (Jennings & Higuchi, 1993)Similarly, www.ics.forth.gr/~potamias/mlnia/paper_8.pdf

The ENTRAPID Protocol Development Environment - Huang Sharma (1999) (Correct) (2 citations)
 [3, 4]Thus, future routers and switches may allow **users** to customize data handling on a per-flow basis. allowing third parties to develop **customized** services on a shared public infrastructure. {xwh, sharma, skeshav}@cs.cornell.edu Abstract-As Internet services rapidly become an essential part of the www.cs.cornell.edu/skeshav/papers/entrapid.ps

[First 20 documents](#) [Next 20](#)

Try your query at: [Amazon](#) [Barnes & Noble](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

Searching for PHRASE dynamic target internet client user profile internet access.

Restrict to: Header Title Order by: Citations Hubs Usage Date Try: Amazon B&N Google (RI)
Google (Web) CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query.

1000 documents found. Only retrieving 125 documents (System busy - maximum reduced). Retrieving documents... Order: relevance to query.

Adaptive Scheduling with Client Resources to Improve WWW.. - Andresen, Yang (1996) (Correct)
server and **client** needs to be incorporated. Thus **dynamic** scheduling strategies must be adaptive to the
is effective under the assumption that our **targeted** WWW applications (e.g. DLs) involve intensive
fdandrese, tyangg@cs.ucsb.edu Abstract WWW-based **Internet** information service has grown enormously
during
www.cs.ucsb.edu/TRs/techreports/TRCS96-27.ps

Local Control over Filtered WWW Access - Brenda Baker (1995) (Correct) (3 citations)
permissions of the **users**. Ratings can be made **dynamically** as the rater browses, so that the rater can
ratings into a proxy server designed to restrict **Internet access** according to the **access** permissions of
proxy server and a firewall. In the latter case, a **client** sends requests for remote resources to a WWW
cm.bell-labs.com/cm/cs/doc/95/2-bsb-5.ps.gz

SuperWeb: Research Issues in Java-Based Global Computing - Alexandrov, Ibel.. (1996) (Correct)
(37 citations)
such as just-in-time (JIT) compilation and **dynamic** compilation can eliminate most of the
owner needs additional computing power. While we **target** the SuperWeb infrastructure to work across the
Abstract The **Internet**, in particular the World-Wide-Web, continues to
www.cs.ucsb.edu/~berto/papers/97-journal-superweb.ps

Providing Scalable Web Services Using Multicast Communication - Clark, Ammar (1995) (Correct)
(17 citations)
Mosaic [30]Pitkow and Recker have developed a **dynamic** caching algorithm for Web servers that is based
recent growth in use of the World-Wide Web in the **Internet** has caused a significant increase in the demand
of a system based on the existing WWW **client** and server architecture and the multicast support
www.cc.gatech.edu/fac/Mostafa.Ammar/webjournal.ps.Z

The AT&T Internet Difference Engine: Tracking and.. - Douglis, Ball, Chen, .. (1998) (Correct) (1 citation)
currently fixed, it would be possible to vary them **dynamically** based on **user access** patterns (e.g.
January 1997. Douglis, et al. The AT&T
The AT&T **Internet** Difference Engine: Tracking and Viewing Changes
www.research.att.com/~douglis/papers/aide.ps.gz

SnowNet: An Agent-Based Internet Tourist Information Service - Erni, Norrie (1997) (Correct)
as HTML pages containing JavaScript elements for **dynamic** behaviour. These HTML pages are displayed by the
SnowNet: An Agent-Based **Internet** Tourist Information Service A. Erni, M. C.
typical network delays, we use a combination of **client** and server agents. These agents cooperate to
ftp.inf.ethz.ch/pub/publications/papers/is/globis/1997a-en-enter.ps.gz

Mobisaic - Voelker, Bershad (1995) (Correct)
Language documents that support two new concepts: **Dynamic** Uniform Resource Locators (URLs) and Active
ftp.cs.washington.edu/tr/1995/04/UW-CSE-95-04-01.PS.gz

CORBA as the Core of the TINA-DPE: A View from the Security.. - Staemann, Wilhelm (1997) (Correct)
the request from the **client** object to the **target** object is filtered by the ORB security
multi-service computer networks, such as the **Internet**, the need for security has been recognized when
For each object invocation, the request from the **client** object to the **target** object is filtered by the
lsewww.epfl.ch/Documents/postscript/SW97b.ps

Prefetching Links on the WWW - Jiang, Kleinrock (1997) (Correct) (10 citations)
we derived to determine the prefetch threshold **dynamically** based on the system load, capacity and the

increase in information transmitted over the Internet. This includes not only text and images but files show that using **access** information from the **client** can achieve high successful prediction rates, millennium.cs.ucla.edu/~jiang/Research/Publication/prefetch.ps

A dynamic IP addressing system for Internet telephony.. - Siu-Cheung Hui (Correct)

1 A **dynamic** IP addressing system for **Internet** telephony

1 A **dynamic** IP addressing system for **Internet** telephony applications Siu-Cheung Hui and booch.sas.ntu.ac.sg:8080/cc98.ps

NetProf: Network-based High-level Profiling of Java Bytecode - Srinivasan Parthasarathy (1996) (Correct)
(1 citation)

includes a static pass to insert **profiler** code, a **dynamic** runtime library that records relevant events and writes it back as Java source, bytecode, or other target language. JavaIR can be modified by multiple to use manner. All of this can be done over the Internet using a **client-server** approach and is www.npac.syr.edu/projects/pcrc/doc/rochester/96.tr622.NetProf_network-based_high-level_profiling_of_java_bytec

Practical Development of Internet Prolog Applications using.. - Samhaa El-Beltagy (Correct)

1 Practical Development of **Internet** Prolog Applications using a Java Front End

the Internet. The approach presented makes use of **client-server** architecture where the **client** is a this lack of support has deprived **Internet users** from using applications that use extensive clement.info.umoncton.ca/~lpnet/proceedings97/beltagy.ps

Harvest: A Scalable, Customizable Discovery and Access System - Bowman (1995) (Correct) (23 citations)
this approach is more appropriate in the large, **dynamic** Internet environment. Structured Data Support data volume, **user** base, and data diversity render **Internet-accessible** information increasingly difficult to the Internet. The system interoperates with WWW **clients** and with HTTP, FTP, Gopher, and NetNews ftp.cs.colorado.edu/pub/techreports/hardy/Harvest.ps.Z

The ISI "Tunnel" - DeSchon, Cohen (1993) (Correct)

that the list of ports that are prohibited can be **dynamically** configured by the System Administrator in a "gatekeepers" or "mailbridges" to have IP-based **internet access** without being open to attacks over the was explicitly authorized previously, either by a **user** identified by a password, or by the system ftp.isi.edu/isi-pubs/sr-93-358.ps.Z

The Geographical Anteserver: a Client/Server Architecture for .. - Maurice Szmurlo (1998) (Correct)

can be easily integrated within an Intranet/Internet environment. Its first experimental version

The Geographical Anteserver: a Client/Server Architecture for GIS Paper proposal for of a definition of a new family of high level, **user** friendly GIS query languages usable by people that www.sbg.ac.at/geo/eogeo/Authors/Szmurlo/Graphics/eogeo.ps

Profile Aware Retrieval Optimizer for Continuous Media - Cyrus Shahabi (1997) (Correct)

to represent different objects. Most of current Internet applications use the two-pass paradigm. In the can display all the objects in the set to the **user** with no interruptions and with very strict

To appear in World Automation Congress (WAC'98) Profile Aware Retrieval Optimizer for Continuous Media imsc-dmim.usc.edu/~dashti/Research/MyPapers/prime_wac98.ps

The Technical Cooperation Program .. (1997) (Correct)

for Defence Purposes Routing tables can be updated **dynamically** in order to permit the network to adapt both Ttcp Document Safe Use Of The Internet For Defence Purposes Doc -C3i -1 1997 A www.itd.nrl.navy.mil/ITD/5540/publications/CHACS/1997/1997landwehr-STP11.ps

Global Integration of Visual Databases - Wendy Chang (1998) (Correct) (1 citation)

sites are also provided. The metadata must also be **dynamically** refined after the component databases are query **access** to various visual databases over the Internet. Specifically, a metaserver including a iii) a set of visual display applications at the **client** machines. Using the Internet as a medium to www.rit.edu/~wcceec/.papers/icde98.ps

Development of International Collaborative CAD/CAM - Grier Lin (1995) (Correct)

added to the existing CAD/CAM technology to enable **dynamic** collaboration. The available and feasible (DEET) support of this project under the Targeted Institutional Links (TIL) Program. The authors

program under Transmission Control Protocol/**Internet** Protocol (TCP/IP) is developed for starting
www.camr.unisa.edu.au/papers/1995/mtw95yckao.ps.gz

Implementing a Secure rlogin Environment: A Case Study of.. - Kim, Orman, O'Malley (**Correct**)
the keys can either be manually pre-distributed or **dynamically** negotiated. The algorithms accepted between
be adopted without password verification on the target host. This transitive trust relationship is a
and the mechanism for translating a name to an **Internet** address is not secure. As a result, any host on
<ftp.cs.arizona.edu/xkernel/Papers/rlogin.ps>

First 20 documents [Next 20](#)

Try your query at: [Amazon](#) [Barnes & Noble](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer - [citeseer.org](#) - [Terms of Service](#) - [Privacy Policy](#) - Copyright © 1997-2002 NEC Research Institute